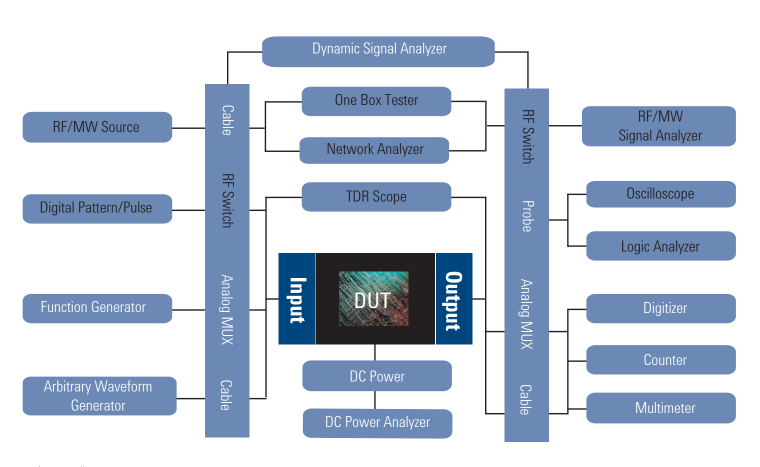


Choose Agilent for confidence in your switching and measurements

Agilent System and Bench Instruments Surrounding Your DUT



| www.agilent.com

Integrate confidently. Switch confidently. Measure confidently . . . only with Agilent

Whether you use switching to route signals for design verification applications or for complex automated functional test systems, reliable and repeatable switching is critical for your measurement accuracy. Agilent switching ensures confidence in your measurement results.

- Reliable signal routing from DC to 67 GHz
- High quality, durable connections to your device under test
- Switch management features such as relay counters, switch verification and switch sequencer
- Compact, cost effective LAN, GPIB and USB solutions

| Contents | |
|--|----|
| 34970A Data Acquisition/Switch System | 4 |
| 34980A Multifunction Switch/Measure Unit | 6 |
| L4400 Series | 8 |
| USB Switching & Data Acquisition | 10 |
| 3499 Switch Family | 12 |
| PXI Switches | 14 |
| VXI Switches | 18 |
| Electromechanical Switches | 20 |
| Solid Sate Switches | 22 |
| Switch Drivers | 24 |
| L449XA RF Switch Platforms | 26 |
| Custom Switch Solutions | 28 |
| | |

www.agilent.com |



Dedicated data-acquisition performance at PC plug-in prices



- · Three-slot mainframe, choice of 8 plug-in modules
- Up to 60 2-wire mux or 96 2-wire matrix cross-points in one mainframe
- Built-in DMM with 6½ digits (22 bits) of resolution
- · Scan rates of up to 250 channels/second
- Measures and converts 11 different input signals: temperature with thermocouples, RTDs, and thermistors; DC/AC volts; 2- and 4-wire resistance; frequency and period; DC/AC current
- Includes BenchLink Data Logger software to configure and control tests, display results and move data for further analysis

www.agilent.com/find/34970A

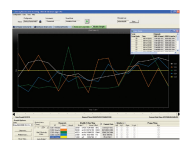
34970A Data Acquisition/Switch System

| Model | Description |
|--------|---|
| 34970A | 3-slot mainframe with internal 6½ digit DMM. GPIB, RS-232 and 50 K reading non-volatile memory with timestamp |

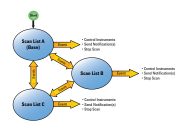
| 34970A Plug-in Modules | Description | Scan ch/sec | Max Voltage | Max Current | Comments |
|---------------------------|--|----------------|---------------------|-----------------|--|
| 34901A | 20 ch. multiplexer (2/4-wire) | 60 | 300 V | 1 A | 2 current channels (22 ch. total); built-in cold junction reference; connects to internal DMM |
| 34902A | 16 ch. multiplexer (2/4 wire) | 250 | 300 V | 50 mA | Built-in cold junction reference; reed relays multi- plex inputs to internal DMM |
| 34903A | 20-ch. actuator/GP switch | 120 | 300 V | 1 A | Form C (SPDT) switches; no connection to internal DMM |
| 34904A | 4x8 matrix | 120 | 300 V | 1 A | 2-wire, full crosspoint; no connection to internal DMM |
| 34905A | 2 GHz dual 1:4 RF mux 50Ω | 60 | 42 V | 0.7 A | 1 GHz through provided BNC-to-SMB adapter cables; no connection to internal DMM |
| 34906A | 2 GHz dual 1:4 RF mux 75Ω | 60 | 42 V | 0.7 A | 1 GHz through provided BNC-to-SMB adapter cables; no connection to internal DMM |
| 34907A | 2, 8-bit digital I/O ports 26-bit, 100 kHz event counter 2,16-bit analogue outputs | NA | 42 V 42 ±12 V | 400 mA 10 mA | Open drain Gated, selectable input threshold; Earth referenced; calibrated; no connection to internal DMM |
| 34908A | 40-ch. single-ended mux | 60 | 300 V | 1 A | Common low, no 4-wire meas. Built-in cold junction reference; connects to internal DMM |

Options and Accessories

- Option 001 Delete Internal DMM
- Option 1CM Rack mount kit
- 34307A 10-pack of J-type thermocouples
- 34308A 5-pack of 10 k Ω thermistors



Included BenchLink Data Logger software makes it easy to capture data for further analysis.



Agilent 34830A BenchLink Data Logger Pro allows for advanced data logging and decision making without programming

www.agilent.com/find/34970A |



Flexible, reliable switching and data acquisition system in one compact, economical box

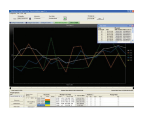


- Eight-slot mainframe, choice of 21-plug-in modules
- Up to 560 2-wire mux or 4096 matrix cross-points in one mainframe
- Built-in DMM with 6½ digits (22 bits) of resolution
- · Scan rates of up to 1000 channels/second
- · Standard LAN, USB, and GPIB connectivity to PC
- Easy remote access with built-in Web interface
- Priced up to 40% less than comparable module solutions in VXI or PXI
- Includes BenchLink Data Logger software to configure and control tests, display results and move data for further analysis

www.agilent.com/find/34980A

34980A Multifunction Switch/Measure Unit

| Model | Description | | | | | | |
|--------------------|--|--|---|-------------------------------------|--|--|--|
| 34980A | 8-slot mainframe with optional internal 6½ digit DMM and 500k reading non-volati | le memory with timestamp | | | | | |
| Plug-in Modules | Description | Max Voltage | Switch/Carry Current | Scan ch/sec | | | |
| Low-frequency mu | litiplexers | | | | | | |
| 34921A | 40-channel armature mux w/ low thermal offset | ±300 V | 1A/2A | 100 | | | |
| 34922A | 70-channel armature mux | ±300 V | 1A/2A | 100 | | | |
| 34923A | 40 / 80-channel reed mux | ±150 V | 0.5A/1.5A | 500 | | | |
| 34924A | 70-channel reed mux | ±150 V | 0.5A/1.5A | 500 | | | |
| 34925A | 40 / 80-channel optically isolated FET multiplexer | ±80 V | 0.02A | 1000 | | | |
| Low-frequency ma | trix switches | | | | | | |
| 34931A | Dual 4x8 armature matrix | ±300 V | 1A/2A | 100 | | | |
| 34932A | Dual 4x16 armature matrix | ±300 V | 1A/2A | 100 | | | |
| 34933A | Dual/Quad 4x8 reed matrix | ±150 V | 0.5A/1.5A | 500 | | | |
| 34934A | Quad 4x32 reed matrix | ±100 V | 0.5A/0.5A | 500 | | | |
| Low-frequency GP | /actuator switches | | | | | | |
| 34937A | 28-channel Form C and 4-channel Form A | ±300 V/±250 VAC | 1A/2A /5 A | NA | | | |
| 34938A | 20-channel 5-amp Form A | ±250 VAC | 5A/8A | NA | | | |
| 34939A | 64-channels Form A | ±100 VAC | 1A/2A | NA | | | |
| RF and microwave | modules | Insertion Loss | Isolation | Frequency Range | | | |
| 34941A | Quad 1x4 50 ohm 3 GHz RF multiplexer | 0.6 dB | > 58 dB | 3 GHz | | | |
| 34942A | Quad 1x4 75 ohm 1.5 GHz RF multiplexer | 0.6 dB | > 60 dB | 1.5 GHz | | | |
| 34945A/EXT | Microwave switch/attenuator driver | Can drive up to 64 external switch Expand with additional 34945EXT | | nd is expandable up to 8 34945EXTs. | | | |
| 34946A | Dual 1x2 SPDT terminated microwave switch 4GHz, 20GHz or 26.5GHz | < 0.42 dB < 0.69 dB < 0.8 dB | > 85 dB > 67 dB < 60 dB | <1.15 < 1.30 < 1.6 | | | |
| 34947A | Triple 1x2 SPDT unterminated microwave switch 4GHz, 20GHz or 26.5GHz | < 0.42 dB < 0.69 dB < 0.8 dB | > 85 dB > 67 dB < 60 dB | <1.15 < 1.30 < 1.6 | | | |
| System control mod | dules | | | | | | |
| 34950A | 64-bit digital I/O with memory and counter | Eight 8-bit digital I/O channels wi | th programmable polarity, handshak | ing protocols and pattern memory | | | |
| 34951A | 4-channel isolated D/A converter with waveform memory | C voltage up to ± 16 V or DC current up to ± 20 mA. 16 bits waveforms with a 200 kHz update rate | | | | | |
| 34952A | Multifunction module with 32-bit DIO, 2-ch D/A and totalizer | Four 8-bit digital I/O channels, tw | o ± 12-V analog outputs, and a 100 k | Hz gated totalizer | | | |
| 34959A | Breadboard module | Create your own custom designs | Create your own custom designs with +12 V and +5 V supplies, 16 GPIO and 28 relay drive lines | | | | |



Agilent 34832A BenchLink Data Logger Pro software allows for advanced data logging and decision making without programming.

www.agilent.com/find/34980A |



High-performance switching and system control in a compact, self-contained LXI instrument



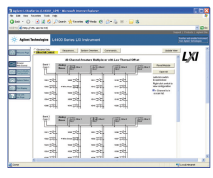
- LXI Class C Compliant
- Small, 1U, half-rack size
- · Built-in Ethernet connectivity
- Fully-featured graphical Web interface
- Standard Dsub connectors for flexible connection options
- Software drivers for most common programming environments

www.agilent.com/find/L4400

L4400 Series LXI Switching and Control

8

| Model | Description | | | | | | |
|----------------------------|--|--|--|---------------------|--|--|--|
| L4400 Series | A broad range of functionality to meet a wide data acquisition | variety of applications needs | in design verification, | automated test and | | | |
| | Description | Max Voltage | Max Current | Scan ch/sec | | | |
| Low Frequency | Switching | | | | | | |
| L4421A | 40 Channel Armature | ±300 V | 1 A | 100 | | | |
| L4433A | Dual/Quad 4 x 8 Reed Matrix | ±150 V | ±150 V 0.5 A 500 | | | | |
| L4437A | 28 Channel Form C 4 Channel Form A | 300 V 30 VDC/250 VAC | 1.7.1 | | | | |
| RF and Microwave Switching | | | | | | | |
| L4445A | Microwave Switch/Attenuator Driver | 32 SPDT switches, 8 | Drive up to 64 external switch coils; 32 SPDT switches, 8 multiport switches, 8 attenuators, or custom combination | | | | |
| System Measur | ement and Control | | | | | | |
| L4450A | 64-Bit Digital I/O with Memory and Counter | thresholds up to 5 V v pattern memory. Two | Eight 8-bit digital I/O channels with programmable polarity, thresholds up to 5 V with handshaking protocols and 128 kbyte pattern memory. Two 10 MHz frequency counters and programmable clock output | | | | |
| L4451A | 4 Channel Isolated D/A Converter with Memory | output waveforms w | Output DCV up to ±16 V or DC current up to ±20 mA, output waveforms w/200 kHz update rate and 16 bit resolution. 500 k memory for waveform clock output | | | | |
| L4452A | Multifunction | Four 8-bit digital I/O on 100 kHz gated totalize | channels, 2 Channel ±1 er | 2 V analog outputs, | | | |



Web interface makes it easy to set up, troubleshoot and maintain your test remotely

Options and Accessories

- Option GPIB adds GPIB interface
- Option OBO deletes printed manual set, full documentation included on CD ROM
- Option ABA printed English manual set
- 349xxT terminal blocks for connections
- Y1160A rack mount kit
- Y1135A Y1142A twisted pair cables & connector kits

www.agilent.com/find/L4400



Flexible choice for data logging, measurement or monitoring in a broad range of industries



- · Standalone and modular capabilities
- Up to 3 MSa/s sampling rate (single channel; U2331A)
- · Up to 384 channels when used in U2781A chassis
- · Powerful analog and digital triggering capabilities
- · 24-bit programmable digital I/O
- Plug-and-play installation and configuration
- High-speed USB 2.0 (480MBit/s)

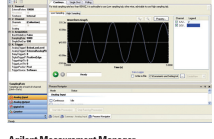
| www.agilent.com/find/usbdaq

USB Switching & Data Acquisition

| Model | Description | Description | | | | | | |
|----------------|------------------|--------------------------------|---|---------------|--------------|-------------------|---------------|--|
| U2781A | USB Modula | USB Modular instrument chassis | | | | | | |
| U2300A Series | USB Multifunctio | n DAQ, USB F | Plug-in or Standalone Mod | dules | | | | |
| Model | Channel | Count | Max Sampling Rate | (kSa/s) | | Resolution (bits) | | |
| | Analog input | Analog output | Analog input | Analog output | Analog input | | Analog output | |
| Basic Multifun | ction DAQ | | | | | | | |
| U2351A | 16 SE/8 DI | 2 | 250 | 1000 | 16 | | 16 | |
| U2352A | 16 SE/8 DI | - | 250 | - | 16 | | - | |
| U2353A | 16 SE/8 DI | 2 | 500 | 1000 | 16 | | 16 | |
| U2354A | 16 SE/8 DI | - | 500 | - | 16 | | - | |
| Basic Multifun | ction DAQ | | | | | | | |
| U2355A | 64 SE/32 DI | 2 | 250 | 1000 | 16 | | 12 | |
| U2356A | 64 SE/32 DI | 2 | 500 | 1000 | 16 | | 12 | |
| U2331A | 64 SE/32 DI | 2 | 1000 (multiple channels) 3000 (single channel) | 1000 | 12 | | 12 | |

| Thermocouple Inpu | ut Signal Conditioners | | | | |
|---------------------|------------------------|-------------------|------------------------------|--|--|
| Model Channel Count | | Max Input Voltage | Thermocouple Types Supported | | |
| U2802A | 31 | 10 V | J, K, R, S, T, N, E, and B | | |

| USB Matrix Switch | | | | | | | | |
|-------------------|--------------------|---|---------------------|----------------------------------|--|--|--|--|
| Model | Description | Max Inputs/Outputs (V, I) | Speed/ Frequency | Channels/ Crosspoints | | | | |
| U2751A | Multiplexer 2-Wire | 42VDC (used standalone) 180VDC (used with cardcage U2781A) 2A | 60 ch/sec | 32 two-wire crosspoints (4x8) | | | | |



Agilent Measurement Manager application user interface

Options

- U2901A Terminal block and SCSI-II 68-pin connector with 1 meter cable for U2300 series
- U2902A Terminal block and SCSI-II 68-pin connector with 2 meter cable for U2300 series
- U2922A 32 channel Terminal block for U2751A

www.agilent.com/find/usbdaq



The Agilent 3499 gets high marks in ATE environments worldwide



- Affordable, scalable switching platform with 21 modules to choose form
- 2, 5 and 14-slot Mainframes
- Intuitive, self-guiding front panel interface
- Scan up to 350 ch/sec
- GPIB and RS-232 interfaces
- Built-in Digital I/O

www.agilent.com/find/3499

3499 Switch Family

| Model | Description | Description | | | | | | | |
|--------------------|----------------------------|---------------------------------|------------------------------|------------------|---------|-----------|-----------|--|--|
| 3499A | 5-Slot Switch/Control Ma | 5-Slot Switch/Control Mainframe | | | | | | | |
| 3499B | 2-Slot Switch/Control Ma | inframe | | | | | | | |
| 3499C | 9/14-Slot Switch/Control | Mainframe | | | | | | | |
| Plug-in Module | Description | | Maximum Voltage | | Maximu | m Current | Bandwidth | | |
| Multiplexers | | | | | | | | | |
| N2260A | 40-channel | | 200 V | | 1 A | | 10 MHz | | |
| N2266A | 40-channel | | 200 V | | 0.5 A | | 40 MHz | | |
| 44470A | 10-channel | | 250 V | | 2 A | | 10 MHz | | |
| 44470D | 20-channel | | 250 V | | 2 A | | 10 MHz | | |
| General-purpose S | witches | | | | | | | | |
| N2261A | 40-channel | | 200 V | | 1 A | | 10 MHz | | |
| N2267A | 8-channel | | 250 V | | 8 A | | 20 MHz | | |
| 44471A | 10-channel | | 250 V | | 2 A | | 10 MHz | | |
| 44471D | 20-channel | | 250 V | | 1 A | | 10 MHz | | |
| Matrix Switches | | | | | | | | | |
| N2262A | 4 x 8 matrix | | 200 V | | 1 A | | 10 MHz | | |
| 44473A | 4 x 4 matrix | | 250 V | | 2 A | | 10 MHz | | |
| Digital I/O Module | s | | | | | | | | |
| N2263A | 32-bit TTL | | 42 V | | 0.6 A | | NA | | |
| 44474A | 16-bit TTL | | 30 V | | 0.125 A | | NA | | |
| Multifunction Mod | ules | | | | | | | | |
| N2264A | 12 GP | | 200 V | | 1 A | | 10 MHz | | |
| | 3 GP | | 125 V | | 5 A | | 10 MHz | | |
| | 16-bit DIO | | 42 V | | 0.6 | | NA | | |
| RF & Microwave N | lodules | | | | | | | | |
| Plug-in Modules | Description | Insertion Loss | Cross talk | SWR | | Bandwidth | Impedance | | |
| N2268A | Dual 1 x 4 | <0.35 dB | <-64 dB | <1.20 | | 3.0 GHz | 50 Ω | | |
| N2272A | Single 1 x 9 | <0.5 dB | <-75 dB | <1.20 | | 1.0 GHz | 50 Ω | | |
| N2276A | Dual 1 x 6 | <0.36 dB | <-100 dB | <1.20 | | 26.5 GHz | 50 Ω | | |
| 44472A | Dual 1 x 4 | <0.75 dB | <-85 dB | <1.12 | | 300 MHz | 50 Ω | | |
| 44478A | Dual 1 x 4 | <1.1 dB | <-70 dB | <1.35 | | 1.3 GHz | 50 Ω | | |
| 44478B | Dual 1 x 4 | <1.1 dB | <-70 dB | <1.35 | | 1.3 GHz | 75 Ω | | |
| 44476A | Triple 1 x 2 | <0.25 dB | <-90 dB | <1.15 | | 18 GHz | 50 Ω | | |
| 44476B | Relay driver can support 2 | microwave switches. T | echnical specs depend on the | e mounted relays | | | | | |

www.agilent.com/find/3499 |



Experience fast reliable switching in a variety of configurations



Select from General Purpose, Matrix, Multiplexer and RF Switch modules for your switch test system. Add Digital I/O to your test system with the M9187A module.

- · Optional connector blocks and cables
- Software driver support the most common programming environments (IVI-COM, IVI-C, LabVIEW)
- Soft front panels
- Agilent connections expert

www.agilent.com/find/pxi

PXI Switch Modules

M9018A 18 slot PXIe Chassis

- Advanced PCIe switch fabric that operates up to Gen 2 speeds and provides twelve x4 and four x8 links to module slots
- Backplane speeds of up to a 4 GB/s data rate from external controller to PXIe module slots
- Innovative cooling design that allows chassis to fit into 4U of rack space in most cases

General Purpose PXI Switch Modules

- Up to 100 channels or amature relays
- Power relay module switches heavy loads with up to 300W (DC resistive load)/125W (AD resistive load)

Matrix PXI Switch Modules

- Up to 256 2-wire crosspoints
- High-speed, long-life reed relays or higher power armature relay

Multiplexer PXI Switch Modules

- High-speed, long-life reed relays or higher power armature relays
- Modules operate in break-before-make mode
- Up to 128 channels in a single module

RF PXI Switch Modules

- · Modern RF relay technology delivers low insertion loss and VSWR
- Reliable switch path design for repeatable RF performance

Digital I/O PXI Modules

- 32 input channels and 32 output channels
- 100V input protection and fully protected outputs







www.agilent.com/find/pxi |







Options and Accessories

M9130A, M9120A, M9187A

Y1181A* PXI connector block: 78 pin, shielded, female DSub
Y1187A PXI connector cable: 78 pin, male to female, 1 meter
Y1188A PXI connector cable 78 pin, male to female, 2 meter

M9131A, M9133A, M9121A, M9101A, M9102A, M9103A

Y1182A* PXI connector block: 200 pin, shielded, male
Y1189A PXI connector cable: 200 pin, male to female, 1 meter
Y1190A PXI connector cable: 200 pin, male to female, 2 meter
M9135A

Y1191A* PXI power cable: 20 pin, female to unterminated, 1 meter
Y1192A PXI power cable: 20 pin, female to unterminted, 2 meter
Y1193A PXI power connector: 20 pin, female (universal), solder pin

M9122A

Y1180A* PXI connector block: 50 pin female DSub

Y1185A PXI connector cable: 50 pin, male to female, 1 meter
Y1186A PXI connector cable: 50 pin, male to female, 2 meter

www.agilent.com/find/pxi

PXI Switch Modules

| | | | Height | Data bandwidth | | | |
|---------------------|------------------------------------|--------------------------|---------------------|---------------------------|--|--|--|
| PXI Mainframe | | | | | | | |
| M9018A | 18-slot PXIe Chassis | 16 PXIe Hybrid slots | 4U | 8 GB/sec | | | |
| | | | | | | | |
| | Description | Switch Speed | Max voltage | Max Switch/ Carry Current | | | |
| General Purpose Sw | | | | | | | |
| | 26 Ch, SPDT, armature relays | 3 ms | Contact Factory | 2A/2A | | | |
| | 64 Ch, SPDT, reed relays | 250 µs | 100V | 1A/1A | | | |
| | 50 Ch, SPDT, reed relays | 0.5 ms | 100V | 1A/1A | | | |
| M9133A | 100 Ch, SPDT, reed relays | 0.5 ms | 100V | 1A/1A | | | |
| M9135A | 20 Ch, SPDT, 10A, 300W | 10.5 ms | Contact Factory | 10A/10A | | | |
| Matrix Switch Modu | ules | | | | | | |
| M9120A | 4x32, 2-wire armature relays | 3 ms | 125V | 2A/2A | | | |
| M9121A | 4x64, 2-wire reed relays | 1 ms | 100V | 0.5A/0.5A | | | |
| M9122A | 8x32, 1-wire armature relays | 3 ms | Contact Factory | 2A/2A | | | |
| Multiplexer Switch | Modules | | | | | | |
| M9101A | 64 Ch, 2-wire, reed relays | 500 µsec | 100V | 0.5A/1.0A | | | |
| M9102A | 128 Ch, 1-wire, reed relays | 500 µsec | 100V | 0.5A/1.0A | | | |
| M9103A | 99 Ch, 2-wire, armeture relays | 3 ms | 100V | 1A/1A | | | |
| | | | | | | | |
| | Description | Insertion loss (typical) | Isolation (typical) | VSWR (typical) | | | |
| RF Switch Modules | | | | | | | |
| M9128A | RF Matrix 300 MHz, 50 Ω | 2 dB @ 300MHz | 40 dB @ 300MHz | 2:1 @ 300 MHz | | | |
| M9146A | RF Multiplexer 3 GHz, 50 Ω | 1.0 dB @ 3 GHz | 47 dB @ 3 GHz | 1.3:1 @ 3 GHz | | | |
| M9147A | RF Multiplexer 3 GHz, 50 Ω | 1.0 dB @ 3 GHz | 43 dB @ 3 GHz | 1.4:1 @ 3 GHz | | | |
| M9148A | RF Multiplexer 3 GHz, 50 Ω | 0.8 dB @ 3 GHz | 45 dB @ 3 GHz | 1.25:1 @ 3 GHz | | | |
| M9149A | RF Multiplexer 3 GHz, 50 Ω | 1.2 dB @ 3 GHz | 40 dB @ 3 GHz | 1.5:1 @ 3 GHz | | | |
| M9150A | RF Multiplexer 3 GHz, 75 Ω | 1.0 dB @ 3 GHz | 45 dB @ 3 GHz | 1.5:1 @ 3 GHz | | | |
| M9151A | RF Multiplexer 3 GHz, 75 Ω | 1.1 dB @ 3 GHz | 40 dB @ 3 GHz | 1.55:1 @ 3 GHz | | | |
| M9152A | RF Multiplexer 3 GHz, 75 Ω | 1.0 dB @ 3 GHz | 45 dB @ 3 GHz | 1.6:1 @ 3 GHz | | | |
| M9153A | RF Multiplexer 3 GHz, 75 Ω | 1.2 dB @ 3 GHz | 40 dB @ 3 GHz | 1.55:1 @ 3 GHz | | | |
| M9128A | RF Matrix 300 MHz, 50 Ω | 2 dB @ 300MHz | 40 dB @ 300MHz | 2:1 @ 300 MHz | | | |
| | | | | | | | |
| | Description | Switch speed | Inputs | Outputs | | | |
| Digital I/O Modules | 5 | | | | | | |
| M9187A | 32 inputs, 32 outputs, 0.3V to 50V | 1.3 ms | Up to 50V | Source .04A Sink 0.5A | | | |

www.agilent.com/find/pxi |



A wide choice of modules for when you need highperformance, high-density switching





- Modular architecture allows for high-performance signal connections in the same platform as your VXIbus-based signal stimulus and measurement instruments
- Easily configured to over switching 3,000 channels
- Scan up to 13,000 ch/sec
- Wide selection of modules including multiplexers, general purpose, matrix and RF/Microwave switching
- GPIB and Firewire interfaces

| www.agilent.com/find/vxi

VXI Switches

| Plug-in modules | Description | Туре | Max volts/current | Scan ch/sec |
|-------------------|---|------------------------------------|-------------------|-------------|
| Multiplexers | | | | |
| E1345A | 16-Channel Low-Offset Relay Multiplexer | B-VXI | 120V, 50mA | 600 ch/s |
| E1347A | 16-Channel T/C Low-Offset Relay Multiplexer | B-VXI | 120V, 50mA | 600 ch/s |
| E1352A | 32-Channel Single-Ended FET Multiplexer | B-VXI | 16V, 1mA | 13000 ch/s |
| E1460A | 64-Channel Relay Multiplexer | C-VXI | 250V, 1A | 72 ch/s |
| E1476A | 64-Channel 3-wire T/C Relay Multiplexer | C-VXI | 120V, 35mA | 333 ch/s |
| E8460A | 256-Channel High-Density Reed Relay Multiplexer | C-VXI | 200V, 500mA | n/a |
| E8462A | 256-Channel High-Density Relay Multiplexer | C-VXI | 250V, 2A | n/a |
| General-purpose S | witches | | | |
| E1364A | 16-channel Form A | B-VXI | 250V, 1A | n/a |
| E8462A | 256-Channel High-Density Relay Multiplexer | C-VXI | 250V, 2A | n/a |
| E1442A | 64-Channel Form C or Form A Switch | C-VXI | 150V, 1A | n/a |
| E1463A | 32-Channel, 5 Amp, Form C VXI Switch | C-VXI | 125V, 5A | n/a |
| E8480A | 40-Channel, 12 Amp General Purpose Switch | C-VXI | 150V, 12A | n/a |
| Matrix Switches | | | | |
| E1465A | 16 x 16 Relay Matrix Switch | C-VXI | 200V, 1A | n/a |
| E1466A | 4 x 64 Relay Matrix Switch | C-VXI | 200V, 1A | n/a |
| E1467A | 8 x 32 Relay Matrix Switch | C-VXI | 200V, 1A | n/a |
| E1468A | 8 x 8 Relay Matrix Switch | Relay Matrix Switch C-VXI 250V, 1A | | n/a |
| RF/Microwave Sv | vitches | | | |
| E1366A | Dual 1x4 50 Ohm, RF Multiplexer | B-VXI | 42V, 1A | 1.3 GHz |
| E1368A | 18 GHz Microwave Switch (3 channels) | B-VXI | 30V, 1A | 18GHz |
| E1369A | Microwave Switch/Step Attenuator Driver | B-VXI | n/a | n/a |
| E1370A | Microwave Switch/Step Attenuator Driver | B-VXI | n/a | n/a |
| E1472A | Six 1 x 4 50 Ohm, RF Multiplexer | C-VXI | 42V, 1A | 1.3 GHz |
| E1473A | Six 1 x 4, 50 Ohm RF Multiplexer Expander | C-VXI | 42V, 1A | 1.3 GHz |
| E1474A | Six 1 x 4, 75 Ohm RF Multiplexer | C-VXI | 42V, 1A | 1.3 GHz |
| E1475A | Six 1 x 4, 75 RF Multiplexer Expander | C-VXI | 42V, 1A | 1.3 GHz |
| E1339A | 72-Channel Digital Output/Relay Driver | C-VXI | Na | na |

www.agilent.com/find/vxi |



Superior performance with guaranteed specifications to 50 GHz





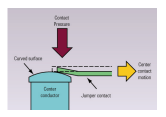
- High reliability and exceptional repeatability ensure excellent measurement accuracy
- Excellent RF specifications optimize your test system capability
- Broad selection of switches provides configuration flexibility for various applications

| www.agilent.com/find/switches

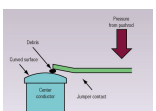
Electromechanical Switches

| Electromechanical switches | | | | | | | |
|----------------------------|------|------|------|------|------|--------|----------|
| Frequency Configuration | SPDT | SP3T | SP4T | SP5T | SP6T | Bypass | Transfer |
| DC to 4 GHz | | | | | | | |
| DC to 18 GHz | | | | | | | |
| DC to 20 GHz | • | | | | | | |
| DC to 26.5 GHz | | | | | • | | |
| DC to 40 GHz | | | | | | | |
| DC to 50 GHz | | | | | | | |

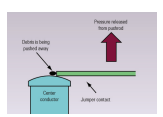
| Agilent's electromechanical switch product offerings | | | |
|--|------------------|-------------------|--|
| Terminated | High performance | Low cost | |
| SPDT | N1810TL | 8762A/B/C/F | |
| SP4T | 87104A/B/C/D | L7104A/B/C/D | |
| SP6T | 87106A/B/C/D | L7106A/B/C/D | |
| Bypass | N1811TL | 8763A/B/C | |
| Unterminated | High performance | Low cost | |
| SPDT | N1810UL | 070FA /D /0 /D /F | |
| SFUI | NIBIOUL | 8765A/B/C/D/F | |
| SP4T | 8767K | L7204A/B/C | |
| | 11101100 | | |
| SP4T | 8767K | L7204A/B/C | |



EM switch mating configuration illustrating microscopic wiping



A pice of small debris is stuck on the surface of center conductor



Debris is wiped from the surface

Guaranteed Performance

<0.03 dB insertion loss repeatability guaranteed for 2 or 5 million cycles

Long Operation Life

5 or 10 million cycles (typical)

Flexible Configurations

- SPDT, SP4T, SP6T
- · Bypass and transfer
- · Terminated and unterminated

High Isolation

Typically > 85 dB at 26.5 GHz

Low SWR

Minimize measurement uncertainty

Unique Design

Wiping action mechanism eliminates particle buildup to ensure reliable switching

Broad Frequency Range

DC to 4, 20, 26.5, 40, or 50 GHz

www.agilent.com/find/switches |



High speed, long life solid state switches to 50Ghz



- Superior performance with high isolation
- Fast switching speed across a broad operating frequency range
- Safe, accurate test for sensitive RFIC components

| www.agilent.com/find/switches

Solid State Switches

| Solid State Switches | | | | | | |
|----------------------------|------|--------------------|----------|------|-------------------|----------|
| Frequency Configuration | SPDT | FET Hybrid SP4T | Transfer | SPDT | PIN Diode SP4T | Transfer |
| 300 kHz to 8 GHz | | | | | | |
| 100 MHz to 8 GHz | | | | | | |
| 300 kHz to 18 GHz | | | | | | |
| 100 MHz to 18 GHz | | | | | | |
| 45 MHz to 50 GHz | | | | | | |

| Agilent's solid state switch product offerings | | | | | | |
|--|----------------------------------|--|--------|-------------------|----------|--------|
| Frequency | FET Hybrid SPDT SP4T Transfer | | SPDT | PIN Diode SP4T | Transfer | |
| 300 kHz to 8 GHz | U9397A | | U9400A | | | |
| 100 MHz to 8 GHz | | | | P9402A | P9404A | P9400A |
| 300 kHz to 18 GHz | U9397C | | U9400C | | | |
| 100 MHz to 18 GHz | | | | P9402C | P9404C | P9400C |
| 45 MHz to 50 GHz | | | | 85331B | 85332B | |

Fast Switching Speed

350 µs (typical)

High Isolation

>100 dB at 8 GHz

Low Video Leakage

Prevent damage to sensitive components

Broad Frequency Range

- From kHz to 8, 18 or 50 GHz
- Low frequency testing

Low SWR

Minimize measurement uncertainty

Exceptionally Long Operating Life

www.agilent.com/find/switches



Completing your switch solutions with switch drivers



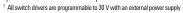
- · Flexible, standalone switch drivers
- Quickly and easily connect to your switches
- Control from just a few to over 256 high frequency switches
- Use on the bench or in an ATE environment
- LAN, GPIB and RS-232 interfaces

www.agilent.com/find/switchdriv-

Switch Drivers

Switch Driver Quick Selection Chart

| Feature | 11713B/C | L4445A | L4490/91A | 34980A with 34945A | U2121 |
|-----------------------------|---------------------------------|--|---|--|------------------------------|
| Front panel control | Yes | No | No | Yes | No |
| LCD display | Yes | No | No | Yes | No |
| Application | Bench-top and ATE in fixture | ATE with switches in fixture | ATE with switches in rack | ATE with mixed signal needs | Small ATE |
| Capacity | Up to 20 channels | 32 channels standard expandable to 256 switches | 32 channels standard; expandable to 64 switches | 32 channels standard; expandable to 256 switches | 5 SPDT switches |
| Physical size | 2½U | 1U, ½ rack | 2U/4U | 3U mainframe | 154 mm x 120 mm x 32.6 mm |
| Voltage supply ¹ | 5 V, 15 V, 24 V | 24 V (external power supply needed for 5 V and 15 V) | 5 V, 12 V, 24 V | 24 V (external power supply needed for 5 V and 15 V) | 5V, 24V |
| Connectivity | GPIB, USB, LAN (LXI Class C) | LAN (optional GPIB) (LXI Class C) | GPIB, LAN (LXI Class C) | GPIB, USB, LAN (LXI Class C) | USB |





U2121A USB Digital IO with RF Switching Options



11713B/C Attenuator/Switch Driver

www.agilent.com/find/switchdrivers |



Shorten your custom switch matrix development time with a robust, reliable solution



- Flexible and easily configurable switch mounting system for a robust and reliable signal routing system
- 3D models for quick layout and documentation of RF switches and cables
- Graphical Web interface for quick setup, troubleshooting and support
- Easy connection and control of all the most popular microwave switches and attenuators
- Effective switch management with user-defined sequences, relay counter, exclude lists, and switch closure verification
- Software drivers for all the most common programming environments
- LXI compliance includes Web interface and built-in Ethernet connectivity

www.agilent.com/find/L4490A

L449XA RF Switch Platforms

The L449xA RF Switch Platforms provide the tools for Engineers to build their own custom switch solution. These platforms include power, switch drive control and space to mount all the most popular switches, attenuators and other signal conditioning components.

| | L4490A | L4491A |
|-------------------------|-------------------------|-------------------------|
| Height | 2U | 4U |
| Control Lines | 64 | 64 to 128 |
| Power Supply | 5V, 12V, 24V | 5V, 12V, 24V |
| 24VDC Current Available | 600mA | 600mA |
| Sequence Memory | 512K, non volatile | 512K, non volatile |
| Connectivity | LAN, GPIB | LAN, GPIB |
| Drivers | IVI-C, IVI-Com, LabView | IVI-C, IVI-Com, LabView |



L4491A RF Switch Platform configured as a 4 X 4 matrix

Options and Accessories

- Y1150A-Y1156A Distribution boards for routing control signals to RF/uW switches and attenuators
- Y1170A-Y1175A Bracket/ribbon cable kits for mounting switches and attenuators in L4490A/91A.



Easily service and replace components

www.agilent.com/find/L4491A |



Custom RF switch solutions from Agilent



- Aerospace/Defense and Wireless RF/microwave designed switching and signal conditioning solutions
- Deep expertise in RF/microwave instrumentation and measurement science
- Optimal solutions for switch matrices
- Cost effective solutions designed for specific applications
- Experienced system service and support

| www.agilent.com/find/switchmatrix

Custom Switch Solutions

Specifications

| Attribute | Specifications and Descriptions |
|------------------------|---|
| Frequency Range | DC to 70 GHz |
| RF Switching | Mechanical or solid state switches from Agilent or 3rd party |
| RF Power | uW to kW |
| RF Signal conditioning | Couplers, attenuators (fixed and variable), isolators, circulators, terminators, amplifiers, etc. Selected for frequency and power requirements |
| Design parameters | Isolation, Insertion loss, VSWR, reliability and repeatability as well as serviceability |
| Switch control | LXI, SCPI over LAN, GPIB or custom |
| Connectors | All standard types (N, SMA, 3.5 mm 2.92mm, etc.) |
| Packaging | Rack mount, bench top, ruggedized/mobile Custom front panel display available |
| Testing | Full RF path characterization |
| Documentation | Standard reference manual with test data, parts list and, and programming information comes. |





Options and Accessories

- Custom or standard chassis enclosures
- Flexible or semi-rigid cables
- Available front panel options showing RF schematic with LED active path indicators
- · Complete RF path characterization data (S parameters)
- Position read-back for automated systems
- Built in fault isolation capability
- · Embedded calibration and calibration verification capability



Agilent Custom Switch Solutions

www.agilent.com/find/switchmatrix

The Move is on.

More and more companies are moving their test systems to the LAN eXtensions for Instrumentation (LXI) platform. As test engineers have discovered how easy it is to create and reconfigure test systems with LXI, momentum for this new standard has grown worldwide.

Using LXI to boost throughput in semiconductor manufacturing

Every millisecond counts when testing semiconductor devices used in cellular phones. For one multinational manufacturer, an LXI-based test system shaved 2800 ms off the time required to test W-CDMA power amplifier ICs.

http://cp.literature.agilent.com/litweb/pdf/5989-6616EN.pdf









Now is the time to make sure your future test systems are LXI compliant. With the broadest selection of LXI instruments in the industry, Agilent will help you make the move. LXI delivers real benefits now, plus flexibility for the future.



| www.agilent.com/find/open



LXI provides flexibility for testing automobile antenna amplifiers

LXinstruments recently built a system for testing automotive antenna amplifiers for a German automobile manufacturer. The LXI-based test system gave the car manufacturer the flexibility it needs to adapt to changing requirements.

http://cp.literature.agilent.com/litweb/pdf/5989-6398EN.pdf

Free tools to help you gain momentum in LXI:

Take advantage of these tools to help you simplify system integration.

- Test System Developers Guide
- · Agilent Open Brochure
- LXI Fundamentals Poster

Visit the Web site to order the CD that contains these tools and more!



New Agilent LXI Digitizers with highperformance front-ends and on-board measurements to save you time

The Agilent L4532A and L4534A 20 MSa/s LXI digitizers offer 2 or 4 input channels in a standalone LXI format. These New LXI digitizers feature individually isolated inputs with an A/D converter per channel to ensure accurate waveform acquisition and measurements.

- 20 M Samples per second
- 16-bit ADC Simultaneous sampling
- ±250mV to ±250V Isolated inputs
- Standard 32MS/Ch or Extended 128 MS/Ch memory
- On-board measurements
- · Built-in Web Interface
- Gigabit LAN and USB interfaces



www.agilent.com/find/open |



www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.



www.axiestandard.org

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Agilent is a founding member of the AXIe consortium.



www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Agilent is a founding member of the LXI consortium.



www.pxisa.org

PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.

Agilent Channel Partners

www.agilent.com/find/channelpartners

Get the best of both worlds: Agilent's measurement expertise and product breadth, combined with channel partner convenience.



Agilent Advantage Services is committed to your success throughout your equipment's lifetime. To keep you competitive, we continually invest in tools and processes that speed up calibration and repair and reduce your cost of ownership. You can also use Infoline Web Services to manage equipment and services more effectively. By sharing our measurement and service expertise, we help you create the products that change our world.

www.agilent.com/find/advantageservices



www.agilent.com www.agilent.com/find/modules

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Americas

| Canada | (877) 894 4414 |
|---------------|----------------|
| Brazil | (11) 4197 3600 |
| Mexico | 01800 5064 800 |
| United States | (800) 829 4444 |

Asia Pacific

| Australia | 1 800 629 485 |
|--------------------|----------------|
| China | 800 810 0189 |
| Hong Kong | 800 938 693 |
| India | 1 800 112 929 |
| Japan | 0120 (421) 345 |
| Korea | 080 769 0800 |
| Malaysia | 1 800 888 848 |
| Singapore | 1 800 375 8100 |
| Taiwan | 0800 047 866 |
| Other AP Countries | (65) 375 8100 |

Europe & Middle East

| Belgium | 32 (0) 2 404 93 40 |
|----------------|----------------------|
| Denmark | 45 45 80 12 15 |
| Finland | 358 (0) 10 855 2100 |
| France | 0825 010 700* |
| | *0.125 €/minute |
| Germany | 49 (0) 7031 464 6333 |
| Ireland | 1890 924 204 |
| Israel | 972-3-9288-504/544 |
| Italy | 39 02 92 60 8484 |
| Netherlands | 31 (0) 20 547 2111 |
| Spain | 34 (91) 631 3300 |
| Sweden | 0200-88 22 55 |
| United Kingdom | 44 (0) 118 927 6201 |

For other unlisted countries:

www.agilent.com/find/contactus

Revised: January 6, 2012

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2012 Published in USA, April 27, 2012 5990-9872EN

